Organelle Notes

1. For each organelle between p. 7 – 12, list the name, structure & function(s).

2. Describe the 2 types of ribosomes:

a. Their location b. Their functions

c. Ultimate destination & function of their *products*.

3. Create an interaction guide:

Describe how **each** organelle interacts with at least 2 other organelles. Remember, an interaction does not need to be direct; it can be an indirect interaction. Utilize your knowledge of all the topics we have learned thus far, including:

- Signaling pathways - Diffusion/active transport -Photosynthesis

- Cellular Respiration - Fermentation - Transcription/Translation

- Exocytosis/Endocytosis -Cell Division - Cell Death (Apoptosis)

- Immune Responses

Organelle Notes

1. For each organelle between p. 7 – 12, list the name, structure & function(s).

2. Describe the 2 types of ribosomes:

a. Their location b. Their functions

c. Ultimate destination & function of their *products*.

3. Create an interaction guide:

Describe how **each** organelle interacts with at least 2 other organelles. Remember, an interaction does not need to be direct; it can be an indirect interaction. Utilize your knowledge of all the topics we have learned thus far, including:

- Signaling pathways - Diffusion/active transport -Photosynthesis

- Cellular Respiration - Fermentation - Transcription/Translation

- Exocytosis/Endocytosis -Cell Division - Cell Death (Apoptosis)

- Immune Responses